

**2003 End of Season
Williams Creek**

ACTUAL GRAZING SCHEDULE			ALLOWABLE STDS	ACTUAL RESULTS
UNIT NAME	ON DATE	OFF DATE	RIPARIAN	RIPARIAN
Williams Creek Unit	5/18	6/1	4 inches	>12 inches
Cedar Run	6/2	6/17		No Data

Allotment Inspections: Allotment inspections were conducted on the following dates: 7/16 and 9/10. Allotment inspections include cattle location checks and utilization monitoring.

Information: The Williams Creek key area was not used by cattle this year. This allotment is run as one unit in conjunction with BLM. All activities appear to be in compliance with the permit and Forest Standards.

Greenline Ecological Status: In late July/early August, 2003, the IIT Effectiveness Monitoring team out of Logan, UT conducted ecological riparian or “greenline” studies to inventory riparian health and stability in the Williams Creek and Cedar Run drainages. This is the first establishment of such studies in these areas and will be used in the future to determine trend data. Locations for the study were at the following global positions:

Williams Creek UTM 12 325023E 4888527N (NAD27)

<i>Williams Creek</i>	2003
Successional Status	96.0 (PNC)
Bank Stability	7.9 (good)

Cedar Run UTM 12 325263E 4892092N (NAD27)

<i>Cedar Run</i>	2003
Successional Status	87.8 (PNC)
Bank Stability	7.9 (good)